

5

10

15

ABSTRACT OF THE DISCLOSURE

The invention provides methods and systems for the use of an Intelligent
Peripheral Concentrator (IPC) in a network that enables more efficient use of IPe
resources. A first exemplary embodiment is a method of managing intelligent
peripherals, where the IPC receives at least one request from at least one network
element, determines necessary resources according to the request(s) and establishes at
least one connection with at least one intelligent peripheral based on the necessary
resources. A second exemplary embodiment is a concentrator for connecting intelligent
peripherals to a network, having at least one connection point for connecting an
intelligent peripheral, at least one connection point for connecting to a network and at
least one switch for directing information from the network to the at least one intelligent
peripheral. A third exemplary embodiment is a system for utilizing intelligent peripherals
having at least one device connected to at least one switch, the at least one switch
connected to at least one other switch, at least one intelligent peripheral concentrator
connected to the at least one switch and at least one intelligent peripheral connected to the
at least one intelligent peripheral connected to the